

AN INDEX TO THE FAMILIES IN ENGLER AND PRANTL'S "DIE NATÜRLICHEN PFLANZENFAMILIEN"¹

THOMAS MORLEY²

While teaching a course in the families of flowering plants over a period of many years much use was made of Engler and Prantl's publication, "Die Natürlichen Pflanzenfamilien." Ultimately it was found useful to compile an index to both editions of this great work. Families of non-flowering plants were added with the thought of making the index of general utility. The index is complete for the first edition and includes all presently

published numbers of the second, namely: Band 1b, 2, 3, 5aI, 5bVIII, 6, 7a, 8, 10, 11, 13, 14a, 14d, 14e, 15a, 16b, 16c, 17aII, 17b, 18a, 19a, 19bI, 19c, 20b, 20d, and 21. According to Dr. F. A. Stafleu (pers. comm.), further progress with edition two is very slow and it is not at all certain if any other treatments will ever appear. Therefore it seems worthwhile to bring out this index at the present time.

The following abbreviations are used in the first edition: T = Teil (major division); Ab = Abteilung (division, sometimes also further subdivided); and N = Nachträge (supplement). N 1, N 2, N 3, and N 4 are the four supplements to T 2-4. The following abbreviation is used in the second edition: Bd = Band (volume).

<u>Taxon</u>	<u>1st edition</u>	<u>2nd edition</u>
Abietaceae.....	N 4:2.	
Acanthaceae.....	T 4, Ab 3b:274; N 1:304; N 2:71; N 3:321; N 4:284.	
Acarosporaceae.....	T 1, Ab 1*:150.....	Bd 8:213.
Aceraceae.....	T 3, Ab 5:263; N 1:227; N 3:202.	
Achariaceae.....	N 1:256.....	Bd 21:507.
Achatocarpaceae.....	Bd 16c:174.
Achnanthaceae.....	Bd 2:269.
Acrospormaceae.....	T 1, Ab 1:277.	
Acrotylaceae.....	T 1, Ab 2:350; N to T 1, Ab 2:216.	
Actinidiaceae.....	Bd 21:36.
Adoxaceae.....	T 4, Ab 4:170, 190; N 1:316; N 3:332; N 4:305.	
Agaricaceae.....	T 1, Ab 1**:198.....	Bd 6:210; see Bd 5aI.
Aizoaceae.....	T 3, Ab 1b:33; N 1:156; N 2:20; N 3:106; N 4:84	Bd 16c:179.
Akaniaceae.....	N 4:192.....	Bd 19bI:173.
Akrasiaceae.....	T 1, Ab 1:1.	
Alangiaceae.....	N 4:213.	
Albuginaceae.....	T 1, Ab 1:110.	
Alismaceae—see Alismataceae.		
Alismataceae.....	T 2, Ab 1:227; N 1:38; N 2:2; N 3:9; N 4:328.	
Amaranthaceae.....	T 3, Ab 1a:91; N 1:151; N 2:20; N 3:103; N 4:81.	Bd 16c:7.
Amaryllidaceae.....	T 2, Ab 5:97; N 1:77; N 2:11; N 3:48; N 4:37.	Bd 15a:391.
Amaurochaetaceae.....	Bd 2:321.
Amblystegiaceae.....	Bd 11:332.
Ampelidaceae—see Vitaceae.		
Amphilotheaceae.....	Bd 2:68.
Amphilothes.....	Bd 2:68.
Amphimonadaceae.....	T 1, Ab 1a:137.	

¹ Publication costs have been supported in part by the Hayden Fund of the Botany Department, University of Minnesota.

² Botany Department, 220 Bioscience Center, University of Minnesota, St. Paul, Minnesota 55108.

Amphisoleniaceae		Bd 2:77.
Amphisphaeriaceae	T 1, Ab 1:413.	
Anacardiaceae	T 3, Ab 5:138, 458; N 1:213; N 2:38; N 3:196; N 4:185.	
Ancistrocladaceae	T 3, Ab 6:274; N 1:258; N 3:236	Bd 21:589.
Ancylistaceae	T 1, Ab 1:92	see Bd 5aI.
Ancylistineae	T 1, Ab 1:88.	
Andreaeaceae	T 1, Ab 3:265	Bd 10:129.
Andreaeales	T 1, Ab 3:262	Bd 10:126.
Andreaeales, Bryales, Fossil		Bd 11:523.
Angiospermae, General	T 2, Ab 1:128	Bd 14a.
Anonaceae	T 3, Ab 2:23; N 1:159; N 3:112; N 4:89 ..	Bd 17aII:1.
Anthocerotaceae	T 1, Ab 3:135.	
Aphanochaetaceae	N to T 1, Ab 2:103	Bd 3:235.
Apiaceae—see Umbelliferae.		
Apocynaceae	T 4, Ab 2:109; N 1:283; N 2:54; N 3:294; N 4:244.	
Aponogetonaceae	T 2, Ab 1:218; N 4:7.	
Aquifoliaceae	T 3, Ab 5:183; N 1:217; N 3:197	Bd 20b:36.
Araceae	T 2, Ab 3:102; N 1:58; N 2:8; N 3:29; N 4:27.	
Arachniaceae		Bd 7a:55; see Bd 5aI.
Araliaceae	T 3, Ab 8:1; N 1:268; N 3:253; N 4:217, 328.	
Araucariaceae	N 1:21	Bd 13:249.
Archidiaceae	T 1, Ab 3:288	Bd 10:155.
Arcyriaceae		Bd 2:334.
Aristolochiaceae	T 3, Ab 1:264; N 1:150; N 2:19; N 3:100; N 4:78.	Bd 16b:204.
Aristolochiales		Bd 16b:3.
Arthoniaceae	T 1, Ab 1*:89	Bd 8:104.
Asclepiadaceae	T 4, Ab 2:189; N 1:285; N 2:60; N 3:300.	
Ascobolaceae	T 1, Ab 1:188	see Bd 5aI.
Ascocorticiaceae	T 1, Ab 1:161.	
Ascoideaceae	T 1, Ab 1:145.	
Ascolichenes	T 1, Ab 1*:49	Bd 8:61.
Aspergillaceae	T 1, Ab 1:297	see Bd 5aI.
Asperifoliaceae—see Boraginaceae.		
Astasiaceae	T 1, Ab 1a:177.	
Astrotheliaceae	T 1, Ab 1*:72	Bd 8:85.
Athecatales		Bd 2:36.
Aulacomniaceae	T 1, Ab 3:623	Bd 10:440.
Auriculariaceae	T 1, Ab 1**:83	Bd 6:105.
Auriculariales	T 1, Ab 1**:82.	
Auriculariineae	T 1, Ab 1**:24.	
Bacillariaceae	T 1, Ab 1b:31.	
Bacillariales	T 1, Ab 1b:31.	
Bacillariophyta		Bd 2:105.
Bacteriaceae	T 1, Ab 1a:20.	
Balanophoraceae	T 3, Ab 1:243; N 1:149; N 2:19; N 3:99; N 4:76.	Bd 16b:296.
Balanophorales		Bd 16b:4.
Balanopsidaceae	N 1:114; N 4:63.	
Balsaminaceae	T 1, Ab 1:288; T 3, Ab 5:383; N 3:210; N 4:192.	
Bangiaceae	T 1, Ab 2:307; N to T 1, Ab 2:191.	
Bartramiaceae	T 1, Ab 3:631	Bd 10:447.
Basellaceae	T 3, Ab 1a:124; N 3:105	Bd 16c:263. see Bd 5aI.
Basidiobolaceae		
Basidiomycetes	T 1, Ab 1**:1.	
Batidaceae	T 3, Ab 1a:118; N 3:105.	
Beggiatoaceae	T 1, Ab 1a:41.	
Begoniaceae	T 3, Ab 6a:121; N 4:208	Bd 21:548.
Bennettitaceae	N 1:14; N 2:1	Bd 13:87.

Berberidaceae	T 3, Ab 2:70; N 1:170; N 3:122; N 4:92.	
Betulaceae	T 3, Ab 1:38; N 1:117; N 2:17; N 3:95.	
Bicoecaceae	T 1, Ab 1a:121.	
Biddulphiaceae		Bd 2:233.
Bignoniaceae	T 4, Ab 3b:189; N 1:301; N 3:320; N 4:281.	
Bixaceae	T 3, Ab 6:307; N 1:251; N 3:231	Bd 21:313.
Blastocladiaceae		see Bd 5aI.
Blastodiniaceae		Bd 2:54.
Blastosporaceae	N to T 1, Ab 2:73	Bd 3:178.
Blattiaceae	T 3, Ab 7:16; N 1:261.	
Bodonaceae	T 1, Ab 1a:133.	
Boletaceae		see Bd 5aI.
Bombacaceae	T 3, Ab 6:53; N 1:240; N 2:42; N 3:214; N 4:200.	
Bonnemaisoniaceae	T 1, Ab 2:417; N to T 1, Ab 2:239.	
Boraginaceae	T 4, Ab 3a:71, 377; N 1:289; N 2:63; N 3:306; N 4:265.	
Borzinemataceae		Bd 1b:141.
Bothrodendraceae	T 1, Ab 4:739.	
Botrydiaceae	T 1, Ab 2:123	Bd 3:409.
Botryococcaceae	N to T 1, Ab 2:32	Bd 3:381.
Brachybasidiaceae		see Bd 5aI.
Brachytheciaceae	T 1, Ab 3:1128	Bd 11:349.
Brefeldiaceae	T 1, Ab 1:28.	
Bretschneideraceae		Bd 17b:699.
Bromeliaceae	T 2, Ab 4:32; N 1:61; N 3:41; N 4:31	Bd 15a:65.
Brunelliaceae	N 1:182; N 4:111	Bd 18a:226.
Bruniaceae	T 3, Ab 2a:131; N 1:185; N 3:142; N 4:112.	Bd 18a:288.
Brunoniaceae	N 4:313.	
Bryaceae	T 1, Ab 3:532, 1204	Bd 10:347.
Bryales	T 1, Ab 3:268	Bd 10:132.
Bryopsidaceae	T 1, Ab 2:127; N to T 1, Ab 2:124	Bd 3:298.
Bryoxiphiaceae		Bd 10:166.
Buelliaceae	T 1, Ab 1*:230	Bd 8:253.
Burmanniaceae	T 2, Ab 6:44; N 1:96; N 3:72; N 4:41.	
Burseraceae	T 3, Ab 4:230; N 1:208; N 2:36; N 3:188; N 4:161.	Bd 19a:405.
Butomaceae	T 2, Ab 1:232; N 1:38; N 2:3; N 3:11; N 4:8.	
Buxaceae	T 3, Ab 5:130; N 1:213; N 2:38; N 3:195; N 4:185.	
Buxbaumiaceae	T 1, Ab 3:664	Bd 11:487.
Buxbaumiales		Bd 11:487.
Byblidaceae		Bd 18a:286.
Byssolomaceae		Bd 8:133.
Cactaceae	T 3, Ab 6a:156; N 1:258; N 2:47; N 3:237; N 4:208.	Bd 21:594.
Calamariaceae	T 1, Ab 4:551.	
Calamopityaceae		Bd 13:20.
Caliciaceae	T 1, Ab 1*:80	Bd 8:95.
Callitrichaceae	T 3, Ab 5:120; N 1:213	Bd 19c:236.
Calomniaceae	T 1, Ab 3:666	Bd 10:422.
Caloplacaceae	T 1, Ab 1*:226	Bd 8:247.
Calostomataceae	T 1, Ab 1**:339	Bd 7a:43; see Bd 5aI.
Calycanthaceae	T 3, Ab 2:92; N 1:172.	
Calymperaceae	T 1, Ab 3:363, 1188	Bd 10:228.
Calyceraceae	T 4, Ab 5:84; N 3:336.	
Campanulaceae	T 4, Ab 5:40, 394; N 1:319; N 2:75; N 3:333; N 4:310.	
Camptotrichaceae	T 1, Ab 1a:90.	
Candolleaceae	T 4, Ab 5:79.	

Canellaceae	N 1:251	Bd 21:323; 17aII:221.
Cannaceae	T 2, Ab 6:30; N 1:94	Bd 15a:640.
Capparidaceae	T 3, Ab 2:209; N 1:177; N 2:28; N 3:134; N 4:105.	Bd 17b:146.
Caprifoliaceae	T 4, Ab 4:156; N 1:316; N 3:330; N 4: 301.	
Capsosiraceae		Bd 1b:118.
Caricaceae	T 3, Ab 6a:94; N 1:257; N 3:235	Bd 21:510.
Caryocaraceae	T 3, Ab 6:153	Bd 21:90.
Caryophyllaceae	T 3, Ab 1b:61; N 1:156; N 2:21; N 3:106; N 4:87.	Bd 16c:275, 365.
Casuarinaceae	T 3, Ab 1:16; N 1:113; N 3:92.	
Catascopiaceae	T 1, Ab 3:629	Bd 10:445.
Caulerpaceae	T 1, Ab 2:134; N to T 1, Ab 2:125	Bd 3:301.
Caytoniaceae		Bd 13:98.
Celastraceae	T 3, Ab 5:189, 459; N 1:221; N 2:39; N 3:198; N 4:186.	Bd 20b:87.
Celidiaceae	T 1, Ab 1:218.	
Cenangiaceae	T 1, Ab 1:231.	
Centrolepidaceae	T 2, Ab 4:11; N 1:61; N 3:37	Bd 15a:27.
Centrospermae, General		Bd 16c:1.
Cephalotaceae	T 3, Ab 2a:39; N 3:140	Bd 18a:71.
Cephalotaxaceae		Bd 13:267.
Cephalothecaceae		see Bd 5aI.
Ceramiaceae	T 1, Ab 2:481; N to T 1, Ab 2:246.	
Ceratiaceae		Bd 2:91.
Ceratiomyxaceae	T 1, Ab 1:15	Bd 2:315.
Ceratocoryaceae		Bd 2:98.
Ceratostomataceae	T 1, Ab 1:405.	
Ceratophyllaceae	T 3, Ab 2:10; N 3:107.	
Chaetangiaceae	T 1, Ab 2:335; N to T 1, Ab 2:211.	
Chaetomiaceae	T 1, Ab 1:387	see Bd 5aI.
Chaetocladiaceae	T 1, Ab 1:131.	
Chaetopeltidaceae	N to T 1, Ab 2:98	Bd 3:228.
Chaetophoraceae	T 1, Ab 2:86, 160; N to T 1, Ab 2:75	Bd 3:181.
Chaetophorales		Bd 3:157.
Chamaesiphonaceae	T 1, Ab 1a:57	Bd 1b:109.
Characeae	T 1, Ab 2:161; N to T 1, Ab 2:135	Bd 3:412.
Charophyta		Bd 3:412.
Chenopodiaceae	T3, Ab 1a:36; N 1:151; N 3:102, N 4:81	Bd 16c:379.
Chiodectonaceae	T 1, Ab 1*:102	Bd 8:118.
Chlaenaceae	T 3, Ab 6:168.	
Chlamydobacteriaceae	T 1, Ab 1a:35.	Bd 2:337.
Chlamydomyxa		
Chloranthaceae	T 3, Ab 1:12.	Bd 3:387.
Chlorobotrydaceae		Bd 3:81.
Chlorococcaceae		
Chloromonadineae	T 1, Ab 1a:170.	
Chlorophyceae	T 1, Ab 2:24, 159; N to T 1, Ab 2:1.	Bd 3:95.
Chlorosphaeraceae	T 1, Ab 2:52	Bd 3:394.
Chlorotheciaceae		
Choanephoraceae	T 1, Ab 1:131.	
Chordariaceae	T 1, Ab 2:221; N to T 1, Ab 2:163.	
Choristocarpaceae	T 1, Ab 2:190; N to T 1, Ab 2:145.	
Chroococcaceae	T 1, Ab 1a:50	Bd 1b:38.
Chroolepidaceae	N to T 1, Ab 2:92.	
Chromulinaceae	T 1, Ab 1a:153.	
Chrysomonadineae	T 1, Ab 1a:151.	
Chrysothricaceae	T 1, Ab 1*:117, 242	Bd 8:134.
Chytridineae	T 1, Ab 1:64.	
Cistaceae	T 3, Ab 6:299; N 1:251; N 3:228	Bd 21:289.
Cladochytriaceae	T 1, Ab 1:80	see Bd 5aI.
Cladoniaceae	T 1, Ab 1*:139	Bd 8:201.

Cladophoraceae	T 1, Ab 2:114; N to T 1, Ab 2:114	Bd 3:270.
Cladopyxiaceae		Bd 2:99.
Cladoxylaceae		Bd 13:19.
Clathraceae	T 1, Ab 1**:280	Bd 7a:83; see Bd 5aI.
Clatroptychiaceae	T 1, Ab 1:18.	
Clavariaceae	T 1, Ab 1**:130	Bd 6:151; see Bd 5aI.
Clethraceae	T 4, Ab 1:1.	
Climaciaceae	T 1, Ab 3:733	Bd 11:64.
Clypeosphaeriaceae	T 1, Ab 1:451.	
Cneoraceae	T 3, Ab 4:93; N 2:34; N 3:186	Bd 19a:184.
Coccaceae	T 1, Ab 1a:14.	
Coccogoneae	T 1, Ab 1a:50.	
Cochlospermaceae		Bd 21:316.
Codiaceae	T 1, Ab 2:138; N to T 1, Ab 2:127	Bd 3:306
Coelastraceae	N to T 1, Ab 2:64	Bd 3:132.
Coenogoniaceae	T 1, Ab 1*:127	Bd 8:147.
Coleochaetaceae	T 1, Ab 2:111; N to T 1, Ab 2:105	Bd 3:237.
Coleosporiaceae	T 1, Ab 1**:548.	
Collemaceae	T 1, Ab 1*:168	Bd 8:164.
Collodermaceae		Bd 2:324.
Columelliaceae	T 4, Ab 3b:186; N 3:320.	
Combretaceae	T 3, Ab 7:106; N 1:262; N 3:240; N 4: 214.	
Commelinaceae	T 2, Ab 4:60; N 1:69; N 2:9; N 3:42; N 4: 33.	Bd 15a:159.
Compositae	T 4, Ab 5:87, 387; N 1:320; N 3:337; N 4:315.	
Compsopogonaceae	T 1, Ab 2:318; N to T 1, Ab 2:197.	
Coniferae	T 2, Ab 1:28	Bd 13:121.
Coniferae, Fossil		Bd 13:403.
Coniocarpinaeae	T 1, Ab 1*:79	Bd 8:94.
Conjugatae	T 1, Ab 2:1; N to T 1, Ab 2:1	Bd 3:339.
Connaraceae	T 3, Ab 3:61; N 1:189; N 2:30; N 4:117.	
Convolvulaceae	T 4, Ab 3a:1, 375; N 1:288; N 2:63; N 3: 304; N 4:260.	
Coprinaceae		see Bd 5aI.
Corallinaceae	T 1, Ab 2:537; N to T 1, Ab 2:257.	
Cordaitaceae	T 2, Ab 1:26	Bd 13:112.
Cordieritidaceae	T 1, Ab 1:241.	
Coriariaceae	T 3, Ab 5:128; N 1:213.	
Cornaceae	T 3, Ab 8:250; N 2:52; N 3:265; N 4:231.	
Corticiaceae		see Bd 5aI.
Coryneliaceae	T 1, Ab 1:411.	
Corynocarpaceae	N 1:215; N 3:197	Bd 20b:22.
Craspedomonadaceae	T 1, Ab 1a:123.	
Crassulaceae	T 3, Ab 2a:23; N 1:180; N 2:28; N 3:138; N 4:108.	Bd 18a:352.
Cribrariaceae	T 1, Ab 1:18	Bd 2:320.
Cribrariales		Bd 2:320.
Cronartiaceae	T 1, Ab 1**:548	see Bd 5aI.
Cruciferae	T 3, Ab 2:145; N 1:175; N 2:27; N 3:130; N 4:97.	Bd 17b:227.
Crossosomataceae	N 1:185.	
Cryphaeaceae	T 1, Ab 3:736, 1214	Bd 11:75.
Cryptoglenaceae		Bd 1b:223.
Cryptomonadineae	T 1, Ab 1a:167.	
Cucurbitaceae	T 4, Ab 5:1, 392; N 1:317; N 2:75; N 3: 333; N 4:307.	
Cucurbitariaceae	T 1, Ab 1:408.	
Cunoniaceae	T 3, Ab 2a:94; N 1:184; N 4:111	Bd 18a:229.
Cupressaceae		Bd 13:361.
Cutleriaceae	T 1, Ab 2:262; N to T 1, Ab 2:177.	
Cyanastraceae	N 3:42	Bd 15a:188.

Cyanidiaceae		Bd 1b:102.
Cyatheaceae	T 1, Ab 4:113, 138.	
Cycadaceae	T 2, Ab 1:6; N 2:1; N 3:1	Bd 13:44.
Cycadofilices	T 1, Ab 4:780	Bd 13:5.
Cycadoxylaceae		Bd 13:19.
Cyclanthaceae	T 2, Ab 3:93; N 1:58; N 3:28.	
Cyclocarpineae	T 1, Ab 1*:111	Bd 8:128.
Cylindrocapsaceae	T 1, Ab 2:106; N to T 1, Ab 2:106	Bd 3:242.
Cynocrambaceae—see Thelygonaceae.		
Cynomoriaceae	N 1:268; N 3:253.	
Cyperaceae	T 2, Ab 2:98; N 1:47; N 2:7; N 3:22; N 4:21.	
Cyphellaceae		see Bd 5aI.
Cypheliaceae	T 1, Ab 1*:83	Bd 8:98.
Cyrtillaceae	T 3, Ab 5:179; N 1:214	Bd 20b:1.
Cyrtopodaceae	T 1, Ab 3:1215	Bd 11:99.
Cystobasidiaceae		see Bd 5aI.
Cyttariaceae	T 1, Ab 1:241.	
Daphniphyllaceae		Bd 19c:233.
Dacryomycetaceae	T 1, Ab 1**:97	Bd 6:119; see Bd 5aI.
Dacryomycetinae	T 1, Ab 1**:96.	
Dasycladaceae	T 1, Ab 2:152; N to T 1, Ab 2:119	Bd 3:282.
Datisceae	T 3, Ab 6a:150; N 1:258	Bd 21:543.
Dawsoniaceae	T 1, Ab 3:698	Bd 11:520.
Delesseriaceae	T 1, Ab 2:406; N to T 1, Ab 2:229.	
Dematiaceae	T 1, Ab 1**:454	see Bd 5aI.
Derbesiaceae	T 1, Ab 2:129; N to T 1, Ab 2:126	Bd 3:323.
Dermateaceae		see Bd 5aI.
Dermatocarpaceae	T 1, Ab 1*:58	Bd 8:70.
Dermocarpales		Bd 1b:104.
Dermocarpaceae		Bd 1b:101.
Desmarestiaceae	T 1, Ab 2:209; N to T 1, Ab 2:160.	
Desmidiaceae	T 1, Ab 2:1, 159; N to T 1, Ab 2:6	Bd 3:340.
Diapensiaceae	T 4, Ab 1:80; N 1:270; N 4:235.	
Diatrypaceae	T 1, Ab 1:472	see Bd 5aI.
Dichaenaceae	T 1, Ab 1:270.	
Dichapetalaceae	T 3, Ab 4:345; N 1:210; N 3:190; N 4:164.	Bd 19c:1.
Dicnemonaceae		Bd 10:214.
Dicranaceae	T 1, Ab 3:289	Bd 10:172.
Dictyosiphonaceae	T 1, Ab 2:212; N to T 1, Ab 2:161.	
Dictyosteliaceae	T 1, Ab 1:4.	
Dictyotaceae	T 1, Ab 2:291; N to T 1, Ab 2:185.	
Didymiaceae	T 1, Ab 1:30	Bd 2:331.
Dilleniaceae	T 3, Ab 6:100; N 1:245; N 2:43; N 3:218; N 4:203.	Bd 21:7.
Dinophysiaceae		Bd 2:73.
Dinophysiales		Bd 2:72.
Dinosphaeraceae		Bd 2:84.
Dioscoreaceae	T 2, Ab 5:130; N 1:80; N 2:11; N 3:49; N 4:38.	Bd 15a:438.
Diphysciaceae		Bd 11:489.
Diploschistaceae	T 1, Ab 1*:121	Bd 8:140.
Dipodascaceae		see Bd 5aI.
Dipsacaceae	T 4, Ab 4:182; N 1:317; N 3:332; N 4:306.	
Dipterocarpaceae	T 3, Ab 6:243; N 1:250; N 2:45; N 3:227	Bd 21:237.
Dirinaceae	T 1, Ab 1*:105	Bd 8:122.
Discaceae		Bd 2:204.
Disceliaceae	T 1, Ab 3:508	Bd 10:316.
Distomataceae	T 1, Ab 1a:147.	
Distomatineae	T 1, Ab 1a:147.	
Ditrichaceae		Bd 10:157.

Dolerophyllaceae	T 2, Ab 1:27.	
Dothideaceae	T 1, Ab 1:375	see Bd 5aI.
Dothideales	T 1, Ab 1:373.	
Dothioraceae		see Bd 5aI.
Drepanophyllaceae	T 1, Ab 3:530	Bd 10:418.
Droseraceae	T 3, Ab 2:261; N 1:179; N 3:134; N 4:107.	Bd 17b:766.
Dumontiaceae	T 1, Ab 2:515; N to T 1, Ab 2:252.	
Dysphaniaceae		Bd 16c:272.
Ebenaceae	T 4, Ab 1:153; N 1:280; N 3:289.	
Echinodiaceae	T 1, Ab 3:1216	Bd 11:213.
Echinosteliaceae		Bd 2:324.
Ectocarpaceae	T 1, Ab 2:182; N to T 1, Ab 2:139.	
Ectolechiaceae	T 1, Ab 1*:122	Bd 8:142.
Elachistaceae	T 1, Ab 2:216; N to T 1, Ab 2:162.	
Elaeagnaceae	T 3, Ab 6a:246; N 1:260; N 4:212.	
Elaeocarpaceae	T 3, Ab 6:1; N 1:230.	
Elaphomycetaceae	T 1, Ab 1:311	see Bd 5aI.
Elatinaceae	T 3, Ab 6:277; N 1:250	Bd 21:270.
Empetraceae	T 3, Ab 5:123.	
Encalyptaceae		Bd 10:241.
Encoeliaceae	T 1, Ab 2:197; N to T 1, Ab 2:154.	
Endogonaceae		see Bd 5aI.
Endomycetaceae	T 1, Ab 1:154	see Bd 5aI.
Endophyllaceae	T 1, Ab 1**:35.	
Enteridiales		Bd 2:315.
Entodontaceae	T 1, Ab 3:870, 1231	Bd 11:380.
Entomophthoraceae	T 1, Ab 1:137	see Bd 5aI.
Entomophthorineae	T 1, Ab 1:134.	
Entophysalidaceae		Bd 1b:69.
Epacridaceae	T 4, Ab 1:66; N 2:53; N 3:267.	
Ephebaceae	T 1, Ab 1*:154	Bd 8:149.
Ephedraceae		Bd 13:409.
Ephemeraceae		Bd 10:317.
Epigloeaceae	T 1, Ab 1*:53	Bd 8:65.
Epithemiaceae		Bd 2:291.
Equisetaceae	T 1, Ab 4:520, 548.	
Ericaceae	T 4, Ab 1:15; N 1:269; N 2:52; N 3:266; N 4:232.	
Eriocaulaceae	T 2, Ab 4:21; N 1:61; N 3:37; N 4:31	Bd 15a:39.
Erpodiaceae	T 1, Ab 3:706	Bd 11:1.
Erysibaceae	T 1, Ab 1:328.	
Erysiphaceae		see Bd 5aI.
Erythropalaceae		Bd 20b:401.
Erythroxlaceae	T 3, Ab 4:37; N 1:204; N 3:182; N 4:153	Bd 19a:130.
Euasci	T 1, Ab 1:150.	
Eubryinales		Bd 10:143.
Eucommiaceae		Bd 18a:348.
Eucryphiaceae	T 3, Ab 6:129	Bd 21:47.
Euglenaceae	T 1, Ab 1:174.	
Euglenineae	T 1, Ab 1a:173.	
Eumycetes, General	T 1, Ab 1:42	Bd 5aI:1; 6:V.
Eunotiaceae		Bd 2:268.
Euphorbiaceae	T 3, Ab 5:1, 456; N 1:210; N 2:37; N 3:191; N 4:166.	Bd 19c:11.
Eupomatiaceae		Bd 17a II:173.
Eustichiaceae		Bd 10:420.
Eutuberaceae	T 1, Ab 1:281	Bd 5bVIII:20.
Excipulaceae	T 1, Ab 1**:392.	
Exoascaceae	T 1, Ab 1:158.	
Exobasidiaceae	T 1, Ab 1**:103	Bd 6:131; see Bd 5aI.
Exobasidiineae	T 1, Ab 1**:103.	
Exosporales		Bd 2:314.

Fabroniaceae	T 1, Ab 3:899	Bd 11:282.
Fagaceae	T 3, Ab 1:47; N 1:118; N 2:17; N 3:96; N 4:66.	
Filicales	T 1, Ab 4:13.	
Fissidentaceae	T 1, Ab 3:351, 1187	Bd 10:143.
Flacourtiaceae	T 3, Ab 6a:1; N 1:252; N 2:46; N 3:232; N 4:205.	Bd 21:377.
Flagellariaceae	T 2, Ab 4:1; N 1:61	Bd 15a:6.
Flagellata	T 1, Ab 1a:93.	
Fontinalaceae	T 1, Ab 3:722	Bd 11:54.
Fouquieriaceae	T 3, Ab 6:298; N 1:251; N 3:228.	
Fragilariaceae		Bd 2:251.
Frankeniaceae	T 3, Ab 6:283; N 1:251	Bd 21:276.
Fucaceae	T 1, Ab 2:268; N to T 1, Ab 2:178.	
Funariaceae	T 1, Ab 3:509	Bd 10:320.
Fungi Imperfecti	T 1, Ab 1**:347.	
Garryaceae	N 4:62.	
Gasteromyceteae		Bd 7a:1.
Geastraceae		Bd 7a:72; see Bd 5aI.
Geissolomaceae	T 3, Ab 6a:205.	
Gelidiaceae	T 1, Ab 2:340; N to T 1, Ab 2:215.	
Geneaceae		Bd 5bVIII:15; see Bd 5aI.
Gentianaceae	T 4, Ab 2:50; N 1:282; N 3:292; N 4:244.	
Geoglossaceae	T 1, Ab 1:163	see Bd 5aI.
Georgiaceae	T 1, Ab 3:667	Bd 10:345.
Geraniaceae	T 3, Ab 4:1; N 1:204; N 3:177; N 4:151	Bd 19a:43
Geraniales		Bd 19a:4.
Gesneriaceae	T 4, Ab 3b:133; N 1:299; N 3:317; N 4:280, 328.	
Gigartinaceae	T 1, Ab 2:352; N to T 1, Ab 2:217.	
Gigaspermaceae		Bd 10:314.
Ginkgoaceae	N 1:19; N 2:1; N 3:1	Bd 13:98.
Ginkgoales		Bd 13:98.
Gleicheniaceae	T 1, Ab 4:350, 355.	
Glenodiniaceae		Bd 2:81.
Glischrodermataceae		Bd 7a:46.
Globulariaceae	T 4, Ab 3b:270; N 1:304.	
Gloiosiphonaceae	T 1, Ab 2:505; N to T 1, Ab 2:251.	
Gnetaceae	T 2, Ab 1:116; N 1:26; N 3:6; N 4:6	Bd 13:429.
Gnetales		Bd 13:407.
Gnomoniaceae	T 1, Ab 1:447.	
Gomontiaceae	T 1, Ab 2:119.	
Gomontiellaceae		Bd 1b:222.
Gomortegaceae	N 1:172; N 2:25.	
Goniodomaceae		Bd 2:94.
Gonyaulacaceae		Bd 2:84.
Gonystylaceae	N 1:231.	
Goodeniaceae	T 4, Ab 5:70; N 1:320; N 4:311.	
Gramineae	T 2, Ab 2:1; N 1:39; N 2:3; N 3:12; N 4:10.	Bd 14d, 14e; N to Bd 14e.
Grimmiaceae	T 1, Ab 3:439, 1196	Bd 10:303.
Grimmiales		Bd 10:302.
Graphidaceae	T 1, Ab 1*:92	Bd 8:107.
Graphidineae	T 1, Ab 1*:87	Bd 8:102.
Grateloupiaceae	T 1, Ab 2:508; N to T 1, Ab 2:251.	
Grubbiaceae	T 3, Ab 1:228	Bd 16b:46.
Guttiferae	T 3, Ab 6:194; N 1:247; N 2:44; N 3:227; N 4:204.	Bd 21:154.
Guttulinaceae	T 1, Ab 1:2.	
Gyalectaceae	T 1, Ab 1*:124	Bd 8:144.
Gymnasteraceae		Bd 2:69.
Gymnoascaceae	T 1, Ab 1:293	see Bd 5aI.

Gymnocarpeae	T 1, Ab 1*:79	Bd 8:94.
Gymnodiniaceae	T 1, Ab 1b:2	Bd 2:41.
Gymnodiniales		Bd 2:39.
Gyrophoraceae	T 1, Ab 1*:147	Bd 8:209.
Gyrostemonaceae		Bd 16c:165.
Haemodoraceae	T 2, Ab 5:92; N 1:77	Bd 15a:386.
Halorrhagaceae	N 3:249.	
Halorrhagidaceae	T 3, Ab 7:226.	
Hamamelidaceae	T 3, Ab 2a:115; N 2:29; N 3:142; N 4:111.	Bd 18a:303.
Haplobiontaceae		see Bd 5a1.
Haplodiniaceae		Bd 2:36.
Harpochytriaceae		Bd 3:399.
Hedwigiaceae	T 1, Ab 3:712	Bd 11:66.
Helicophyllaceae	T 1, Ab 3:973	Bd 11:49.
Helminthocladiaceae	T 1, Ab 2:327; N to T 1, Ab 2:203.	
Helotiaceae	T 1, Ab 1:193	see Bd 5a1.
Helvellaceae	T 1, Ab 1:167	see Bd 5a1.
Helvellineae	T 1, Ab 1:163.	
Hemiasci	T 1, Ab 1:142.	
Hemiascineae	T 1, Ab 1:143.	
Hemibasidii	T 1, Ab 1**:2	Bd 6:1.
Hepaticae	T 1, Ab 3:1.	
Heppiaceae	T 1, Ab 1*:176	Bd 8:173.
Hernandiaceae	T 3, Ab 2:126; N 4:96.	
Heterochloridaceae		Bd 3:378.
Heterocontae		Bd 3:375.
Heterodiniaceae		Bd 2:95.
Hippocastanaceae	T 3, Ab 5:273, 459; N 1:227.	
Hippocrateaceae	T 3, Ab 5:222; N 1:225; N 2:40; N 3:202; N 4:188.	Bd 20b:198.
Holomastigaceae	T 1, Ab 1a:112.	
Hookeriaceae	T 1, Ab 3:918	Bd 11:220.
Hookeriales		Bd 11:214.
Hormogonales		Bd 1b:113.
Hormogoneae	T 1, Ab 1a:61.	
Humiriaceae	T 3, Ab 4:35; N 3:182.	
Hyaloriaceae	T 1, Ab 1**:95.	
Hyaloscyphaceae		see Bd 5a1.
Hyalovolvocaceae	N to T 1, Ab 2:22	Bd 3:61.
Hydnaceae	T 1, Ab 1**:139	Bd 6:158; see Bd 5a1.
Hydnangiaceae		Bd 7a:30; see Bd 5a1.
Hydnoraceae	T 3, Ab 1:282; N 2:19; N 3:101	Bd 16b:282.
Hydrocaryaceae	T 3, Ab 7:223.	
Hydrocharitaceae	T 2, Ab 1:238; N 1:38; N 3:12; N 4:9.	
Hydrodictyaceae	T 1, Ab 2:70; N to T 1, Ab 2:63	Bd 3:106.
Hydrogastraceae	N to T 1, Ab 2:51.	
Hydromyxaes		Bd 2:311.
Hydrophyllaceae	T 4, Ab 3a:54, 377; N 1:289; N 3:305; N 4:264.	
Hydrostachyaceae	T 3, Ab 2a:1; N 1:179.	
Hylocomiaceae		Bd 11:483.
Hymenogastraceae	T 1, Ab 1**:308	Bd 7a:13; see Bd 5a1.
Hymenogastrineae	T 1, Ab 1**:296	Bd 7a:7.
Hymenolichenes	T 1, Ab 1*:237	Bd 8:259.
Hymenomnadaceae	T 1, Ab 1a:159.	
Hymenomyceteae		Bd 6:99.
Hymenomycetinae	T 1, Ab 1**:105	Bd 6:124.
Hymenophyllaceae	T 1, Ab 4:91, 112.	
Hyphochytriaceae	T 1, Ab 1:83	see Bd 5a1.
Hyphomycetes	T 1, Ab 1**:415.	
Hypnaceae	T 1, Ab 3:1020	Bd 11:445.

Hypnodendraceae		Bd 10:433.
Hypochnaceae	T 1, Ab 1**:114	Bd 6:133; see Bd 5aI.
Hypocreaceae	T 1, Ab 1:540.	
Hypocreales	T 1, Ab 1:343.	
Hypodermataceae	T 1, Ab 1:267	see Bd 5aI.
Hypopterygiaceae	T 1, Ab 3:964	Bd 11:270.
Hysterangiaceae	T 1, Ab 1**:304	Bd 7a:20; see Bd 5aI.
Hysteriaceae	T 1, Ab 1:272.	
Hysteriineae	T 1, Ab 1:265.	
Icacinaceae	T 3, Ab 5:233, 459; N 1:225; N 2:40; N 4:189.	Bd 20b:322.
Iridaceae	T 2, Ab 5:137; N 1:88; N 3:51; N 4:39	Bd 15a:463.
Isobryales		Bd 11:1.
Isoetaceae	T 1, Ab 4:756, 779.	
Juglandaceae	T 3, Ab 1:19; N 1:114; N 2:17; N 3:92.	
Julianiaceae	N 4:64.	
Juncaceae	T 2, Ab 5:1; N 1:70; N 2:9; N 3:43; N 4:34.	Bd 15a:192.
Juncaginaceae	T 2, Ab 1:222; N 1:38.	
Jungermaniaceae		
Anakrogyne	T 1, Ab 3:38.	
Akrogyne	T 1, Ab 3:61.	
Koerberliniaceae	T 3, Ab 6:319; N 3:231; N 4:205.	
Kolkwitziellaceae		Bd 2:71.
Kolkwitziellales		Bd 2:70.
Labiatae	T 4, Ab 3a:183, 379; N 1:290; N 2:67; N 3:308; N 4:267.	
Laboulbeniaceae	T 1, Ab 1:495.	
Laboulbeniineae	T 1, Ab 1:491.	
Lacistemaceae	T 3, Ab 1:14	Bd 21:321. see Bd 5aI.
Lactariaceae		
Lactoridaceae	T 3, Ab 2:19.	
Lagenidiaceae	T 1, Ab 1:89.	
Laminariaceae	T 1, Ab 2:242; N to T 1, Ab 2:166.	
Lardizabalaceae	T 3, Ab 2:67; N 1:170; N 4:92.	
Lauraceae	T 3, Ab 2:106; N 1:174; N 3:128; N 4:95.	
Lecanactidaceae	T 1, Ab 1*:114	Bd 8:131.
Lecanoraceae	T 1, Ab 1*:199	Bd 8:220.
Lecideaceae	T 1, Ab 1*:129	Bd 8:191.
Lecythidaceae	T 3, Ab 7:26; N 1:261; N 3:239.	
Leeaceae		Bd 20d:372.
Leguminosae	T 3, Ab 3:70; N 1:190; N 2:30; N 3:145; N 4:119.	
Leitneriaceae	T 3, Ab 1:28; N 1:117.	
Lemaneaceae	T 1, Ab 2:324; N to T 1, Ab 2:203.	
Lembophyllaceae	T 1, Ab 3:863	Bd 11:202.
Lemnaceae	T 2, Ab 3:154; N 1:61.	
Lennoaceae	T 4, Ab 1:12.	
Lentibulariaceae	T 4, Ab 3b:108; N 3:316.	
Lepidodendraceae	T 1, Ab 4:717.	
Leptomitaceae	T 1, Ab 1:101.	
Leptostomaceae	T 1, Ab 3:601	Bd 10:404.
Leptostromataceae	T 1, Ab 1**:386	see Bd 5aI.
Lepyrodontaceae	T 1, Ab 3:771	Bd 11:109.
Leskeaceae	T 1, Ab 3:977, 1236	Bd 11:297.
Leucobryaceae	T 1, Ab 3:342, 1186	Bd 10:220.
Leucodontaceae	T 1, Ab 3:747, 1214	Bd 11:91.
Leucomiaceae	T 1, Ab 3:1095	Bd 11:267.
Liceaceae	T 1, Ab 1:16	Bd 2:318.
Liceales		Bd 2:318.
Lichenes	T 1, Ab 1*:1	Bd 8:1.

Lichinaceae	T 1, Ab 1*:164	Bd 8:160.
Liliaceae	T 2, Ab 5:10; N 1:71; N 2:10; N 3:43; N 4:34.	Bd 15a:227.
Liliiflorae		Bd 15a:1.
Limnanthaceae	T 3, Ab 5:136.	
Linaceae	T 3, Ab 4:27; N 1:204; N 3:180; N 4:153	Bd 19a:82.
Listerellaceae		Bd 2:319.
Lithodermataceae	T 1, Ab 2:260; N to T 1, Ab 2:173.	
Loasaceae	T 3, Ab 6a:100; N 3:236; N 4:208	Bd 21:522.
Loganiaceae	T 4, Ab 2:19; N 1:282; N 3:291.	
Lophiostomataceae	T 1, Ab 1:417.	
Loranthaceae	T 3, Ab 1:156; N 1:124; N 2:18; N 3:98; N 4:71.	Bd 16b:98.
Loriellaceae		Bd 1b:115.
Lycogalaceae		Bd 2:318.
Lycoperdaceae	T 1, Ab 1**:315	Bd 7a:62; see Bd 5aI.
Lycoperdineae	T 1, Ab 1**:313	Bd 7a:59.
Lycopodiaceae	T 1, Ab 4:563, 715.	
Lyginodendraceae		Bd 13:8.
Lythraceae	T 3, Ab 7:1; N 1:260; N 2:48; N 3:239; N 4:212.	
Magnoliaceae	T 3, Ab 2:12; N 1:157; N 2:22; N 3:108.	
Malesherbiaceae	T 3, Ab 6a:65; N 1:253	Bd 21:467.
Malpighiaceae	T 3, Ab 4:41, 352; N 1:205; N 2:34; N 3:182; N 4:153.	
Malvaceae	T 3, Ab 6:30; N 1:235; N 2:42; N 3:211; N 4:196.	
Marantaceae	T 2, Ab 6:33; N 1:94; N 2:12; N 3:65; N 4:41.	Bd 15a:654.
Marattiaceae	T 1, Ab 4:422, 473.	
Marcgraviaceae	T 3, Ab 6:157	Bd 21:94.
Marchantiaceae	T 1, Ab 3:16.	
Margaritaceae		Bd 2:333.
Margaritales		Bd 2:333.
Marsiliaceae	T 1, Ab 4:403, 421.	
Martyniaceae	T 4, Ab 3b:265.	
Massariaceae	T 1, Ab 1:444.	
Mastigocladaceae		Bd 1b:136.
Mastodiaceae	T 1, Ab 1*:240	Bd 8:92.
Matoniaceae	T 1, Ab 4:343, 347.	
Mayacaceae	T 2, Ab 4:16; N 1:61; N 3:37	Bd 15a:33.
Medullosaceae		Bd 13:14.
Medusagynaceae		Bd 21:50.
Meeseaceae	T 1, Ab 3:626	Bd 10:443.
Megaloxylaceae		Bd 13:20.
Melampsoraceae	T 1, Ab 1**:38	Bd 6:35.
Melanconiaceae	T 1, Ab 1**:398.	
Melanconiales	T 1, Ab 1**:398.	
Melanconidiaceae	T 1, Ab 1:468.	
Melanogastraceae		Bd 7a:9; see Bd 5aI.
Melastomataceae	T 3, Ab 7:130; N 1:263; N 2:49; N 3:247; N 4:214.	
Meliaceae	T 3, Ab 4:258; N 1:208; N 2:36; N 3:188; N 4:161.	Bd 19b:1.
Melanthaceae	T 3, Ab 5:374.	
Melogrammataceae	T 1, Ab 1:477.	
Menispermaceae	T 3, Ab 2:78; N 1:170; N 2:23; N 3:125; N 4:92.	
Mesocarpaceae	T 1, Ab 2:21; N to T 1, Ab 2:12.	
Meteoriaceae		Bd 11:154.
Microchaetaceae		Bd 1b:159.
Microthyriaceae	T 1, Ab 1:338	see Bd 5aI.
Mitteniaceae	T 1, Ab 3:532	Bd 10:422.

Mniaceae	T 1, Ab 3:603, 1206	Bd 10:406.
Mollisiaceae	T 1, Ab 1:210.	
Monascaceae	T 1, Ab 1:148.	
Monadaceae	T 1, Ab 1a:130.	
Monimiaceae	T 3, Ab 2:94; N 1:173; N 2:25; N 3:127; N 4:94.	
Monoblepharidaceae	T 1, Ab 1:106	Bd 3:252; see Bd 5aI.
Monoblepharidinae	T 1, Ab 1:106.	
Monociliaceae	Bd 3:407.
Moraceae	T 3, Ab 1:66; N 1:119; N 2:17; N 3:96; N 4:67.	
Moringaceae	T 3, Ab 2:242	Bd 17b:693.
Moriolaceae	T 1, Ab 1*:52	Bd 8:63.
Mortierellaceae	T 1, Ab 1:130.	
Mucedinaceae	T 1, Ab 1**:416	see Bd 5aI.
Mucoraceae	T 1, Ab 1:123	see Bd 5aI.
Mucorineae	T 1, Ab 1:119.	
Musaceae	T 2, Ab 6:1; N 1:88; N 2:12; N 3:51	Bd 15a:505.
Musci	T 1, Ab 3:142.	
Mycoideaceae	T 1, Ab 2:101, 160.	
Mycoporaceae	T 1, Ab 1*:77	Bd 8:92.
Mycosphaerellaceae	T 1, Ab 1:421	see Bd 5aI.
Myoporaceae	T 4, Ab 3b:354; N 1:309.	
Myriangiaceae	T 1, Ab 1:319.	
Myricaceae	T 3, Ab 1:26; N 3:93.	
Myriotrichiaceae	T 1, Ab 2:214; N to T 1, Ab 2:161.	
Myristicaceae	T 3, Ab 2:40; N 1:161; N 3:121	Bd 17aII:177.
Myrothamnaceae	T 3, Ab 2a:103	Bd 18a:262.
Myrsinaceae	T 4, Ab 1:84; N 1:270; N 3:269; N 4:235.	
Myrtaceae	T 3, Ab 7:57; N 1:262; N 2:49; N 3:247; N 4:214.	
Myuriaceae	Bd 11:123.
Myurococcaceae	N to T 1, Ab 2:39	Bd 3:80.
Myxomycetes	T 1, Ab 1:1	Bd 2:304.
Myxogasteres	T 1, Ab 1:8.	
Myzodendraceae	T 3, Ab 1:198; N 1:140	Bd 16b:92.
Najadaceae	T 2, Ab 1:214; N 1:37; N 3:8.	
Naviculaceae	Bd 2:272.
Neckeraceae	T 1, Ab 3:775	Bd 11:178.
Nectrioidaceae	T 1, Ab 1**:382.	
Nemastomaceae	T 1, Ab 2:521; N to T 1, Ab 2:254.	
Nemataceae	T 1, Ab 3:916	Bd 11:215.
Nepenthaceae	T 3, Ab 2:253; N 2:28; N 4:106	Bd 17b:728.
Nidulariaceae	T 1, Ab 1**:326	Bd 7a:56.
Nidularineae	T 1, Ab 1**:324	Bd 7a:52.
Nilssonaceae	Bd 13:97.
Nitzschiaceae	Bd 2:293.
Noctilucaceae	Bd 2:47.
Nolanaceae	T 4, Ab 3b:1.	
Nostocaceae	T 1, Ab 1a:70	Bd 1b:177.
Nostochopsidaceae	Bd 1b:131.
Nyctaginaceae	T 3, Ab 1b:14; N 1:154; N 3:105; N 4:83	Bd 16c:86.
Nymphaeaceae	T 3, Ab 2:1; N 1:157; N 2:22; N 3:107.	
Nyssaceae	N 4:213.	
Ochnaceae	T 3, Ab 6:131; N 1:245; N 3:219; N 4: 203.	Bd 21:53.
Ochromonadaceae	T 1, Ab 1a:163.	
Octoknemaceae	N 4:75	Bd 16b:42.
Octoknemataceae—see Octoknemaceae.		
Oedipodiaceae	T 1, Ab 3:508	Bd 10:332.
Oedogoniaceae	T 1, Ab 2:108; N to T 1, Ab 2:107	Bd 3:244.
Oenotheraceae	N 3:249.	
Oicomonadaceae	T 1, Ab 1a:118.	

Olacaceae	T 3, Ab 1:231; N 1:144; N 2:18; N 3:98, N 4:74.	Bd 16b:5.
Oleaceae	T 4, Ab 2:1; N 1:281; N 3:290; N 4:243.	
Oliniaceae	T 3, Ab 6a:213.	
Olpidiaceae	T 1, Ab 1:67	see Bd 5aI.
Onagraceae	T 3, Ab 7:199; N 1:268; N 2:50; N 4:216.	
Onygenaceae	T 1, Ab 1:309	see Bd 5aI.
Oocystaceae	N to T 1, Ab 2:52	Bd 3:113.
Oochytriaceae	T 1, Ab 1:81.	
Oomycetes	T 1, Ab 1:63.	
Ophiocytaceae	N to T 1, Ab 2:49	Bd 3:399.
Ophioglossaceae	T 1, Ab 4:449, 472.	
Ophiostomataceae		see Bd 5aI.
Opiliaceae	N 1:142; N 4:74	Bd 16b:33.
Opuntiales		Bd 21:592.
Orbiliaceae		see Bd 5aI.
Orchidaceae	T 2, Ab 6:52; N 1:97; N 2:12; N 3:75; N 4:42.	
Orobanchaceae	T 4, Ab 3b:123; N 1:299; N 3:316.	
Orthotrichaceae	T 1, Ab 3:456, 1198	Bd 11:10.
Oscillatoriaceae	T 1, Ab 1a:61	Bd 1b:193.
Osmundaceae	T 1, Ab 4:372, 380.	
Ostreopsiaceae		Bd 2:96.
Ostropaceae	T 1, Ab 1:271.	
Oxalidaceae	T 3, Ab 4:15, 351; N 1:204; N 2:34; N 3:180, N 4:152.	Bd 19a:11.
Oxytoxaceae		Bd 2:97.
Palmae	T 2, Ab 3:1; N 1:49; N 2:8, N 3:22; N 4:23.	
Pandaceae	N 4:151.	
Pandanaceae	T 2, Ab 1:186; N 1:35; N 2:2; N 3:6, N 4:6.	
Pannariaceae	T 1, Ab 1*:178	Bd 8:175.
Pantostomatineae	T 1, Ab 1a:111.	
Papaveraceae	T 3, Ab 2:130; N 1:174; N 2:27; N 3:129; N 4:96.	Bd 17b:5.
Paratheliaceae	T 1, Ab 1*:71	Bd 8:84.
Parietales		Bd 21:1.
Parkeriaceae	T 1, Ab 4:339.	
Parmeliaceae	T 1, Ab 1*:207	Bd 8:229.
Pascherinemataceae		Bd 1b:99.
Passifloraceae	T 3, Ab 6a:69; N 1:253; N 3:243	Bd 21:470.
Patellariaceae	T 1, Ab 1:221.	
Pedaliaceae	T 4, Ab 3b:253; N 1:304; N 3:320; N 4:283.	
Peltigeraceae	T 1, Ab 1*:190	Bd 8:187.
Penaeaceae	T 3, Ab 6a:208.	
Penicilliacae		see Bd 5aI.
Pentaphragmataceae	N 1:214; N 3:197	Bd 20b:13.
Peranemaceae	T 1, Ab 1a:178.	
Peridinea		Bd 2:3.
Peridiniaceae	T 1, Ab 1b:9	Bd 2:88.
Peridinales	T 1, Ab 1b:1	Bd 2:79.
Peripterygiaceae		Bd 20b:397.
Perisporiaceae	T 1, Ab 1:333	see Bd 5aI.
Perisporiales	T 1, Ab 1:325.	
Peronosporaceae	T 1, Ab 1:112	see Bd 5aI.
Peronosporineae	T 1, Ab 1:108.	
Pertusariaceae	T 1, Ab 1*:195	Bd 8:217.
Pezizaceae	T 1, Ab 1:178	see Bd 5aI.
Pezizineae	T 1, Ab 1:173.	
Phacidiaceae	T 1, Ab 1:256	see Bd 5aI.
Phacidiineae	T 1, Ab 1:243.	
Phaeophyceae	T 1, Ab 2:176.	

Phalansteriaceae	T 1, Ab 1a:129.	
Phallaceae	T 1, Ab 1**:289	Bd 7a:96; see Bd 5aI.
Phallineae	T 1, Ab 1**:276	Bd 7a:76.
Philydraceae	T 2, Ab 4:75; N 1:70	Bd 15a:190.
Phrymaceae	T 4, Ab 3b:361; N 1:309.	
Phycomycetes	T 1, Ab 1:63.	
Phyllogoniaceae	Bd 11:174.
Phyllopsoraceae	T 1, Ab 1*:138	Bd 8:200.
Phyllopyreniaceae	T 1, Ab 1*:68	Bd 8:81.
Phyllosiphonaceae	T 1, Ab 2:125, 160; N to T 1, Ab 2:133 ..	Bd 3:334.
Phymatosphaeriaceae	T 1, Ab 1:242.	
Physaraceae	T 1, Ab 1:32	Bd 2:325.
Physarales	Bd 2:325.
Physciaceae	T 1, Ab 1*:234	Bd 8:256.
Phytodiniaceae	Bd 2:102.
Phytolaccaceae	T 3, Ab 1b:1; N 1:154; N 4:82	Bd 16c:135.
Phytomyxinae	T 1, Ab 1:5.	
Pilacraceae	T 1, Ab 1**:86.	
Pilocarpaceae	T 1, Ab 1*:116.	
Pilotrichaceae	T 1, Ab 3:912	Bd 11:216.
Pinaceae	T 2, Ab 1:28; N 1:21; N 2:2; N 3:4; N 4:4.	Bd 13:271.
Piperaceae	T 3, Ab 1:3; N 2:16; N 3:92; N 4:62.	
Piptocephalidaceae	T 1, Ab 1:132.	
Pirolaceae	T 4, Ab 1:3; N 1:269.	
Pisocarpiaceae	Bd 7a:35.
Pisolithaceae	Bd 7a:35.
Pittosporaceae	T 3, Ab 2a: 106	Bd 18a:265.
Pityaceae	Bd 13:120.
Plagiotheciaceae	Bd 11:396.
Plakopodaceae	Bd 2:313.
Plantaginaceae	T 4, Ab 3b:363; N 3:326; N 4:290.	
Plasmodiophoraceae	see Bd 5aI.
Platanaceae	T 3, Ab 2a:137.	
Plectascineae	T 1, Ab 1:290.	
Plectobasidiineae	T 1, Ab 1**:329.	
Pleosporaceae	T 1, Ab 1:428.	
Pleurocapsaceae	Bd 1b:80.
Pleurocapsales	Bd 1b:79.
Pleuromoiaceae	T 1, Ab 4:754.	
Pleurococcaceae	T 1, Ab 2:54, 160; N to T 1, Ab 2:35	Bd 3:99.
Pleurophascaceae	T 1, Ab 3:774	Bd 10:219.
Plumbaginaceae	T 4, Ab 1:116; N 1:271; N 3:286; N 4: 239.	
Podaxaceae	T 1, Ab 1**:332	Bd 7a:116.
Podaxineae	Bd 7a:109.
Podocarpaceae	Bd 13:211.
Podolampaceae	Bd 2:100.
Podostemonaceae	T 3, Ab 2a:1; N 1:179; N 3:135; N 4:107 ..	Bd 18a:3.
Podostemonales	Bd 18a:1.
Polemoniaceae	T 4, Ab 3a:40, 377; N 1:289; N 3:305; N 4:261.	
Polygalaceae	T 3, Ab 4:323; N 1:209; N 2:19; N 3:190; N 4:163.	
Polygonaceae	T 3, Ab 1a:1; N 1:151; N 2:19; N 3:101; N 4:80.	
Polykrikaceae	Bd 2:46.
Polypodiaceae	T 1, Ab 4:139, 473.	
Polyporaceae	T 1, Ab 1**:152	Bd 6:169; see Bd 5aI.
Polystomellaceae	see Bd 5aI.
Polytrichaceae	T 1, Ab 3:669, 1211	Bd 11:492.
Polytrichinales	Bd 11:491.

Pontederiaceae	T 2, Ab 4:70; N 1:70; N 2:9	Bd 15a:181.
Portulacaceae	T 3, Ab 1b:51; N 1:156; N 2:20; N 4:85	Bd 16c:234.
Potamogetonaceae	T 2, Ab 1:194; N 1:36; N 3:8; N 4:7.	
Pottiaceae	T 1, Ab 3:380, 1189	Bd 10:243.
Pottiales		Bd 10:228.
Primulaceae	T 4, Ab 1:98; N 1:270; N 3:278; N 4:236.	
Prionodontaceae	T 1, Ab 3:763, 1214	Bd 11:112.
Pronoctilucaceae		Bd 2:39.
Prorocentraceae	T 1, Ab 1b:6	Bd 2:37.
Proteaceae	T 3, Ab 1:119; N 1:123; N 3:98; N 4:70.	
Protoascineae	T 1, Ab 1:150.	
Protobasidiomycetes	T 1, Ab 1**:24.	
Protocalamariaceae	T 1, Ab 4:558.	
Protoceratiaceae		Bd 2:83.
Protococcaceae	T 1, Ab 2:60; N to T 1, Ab 2:41	Bd 2:81.
Protococcales		Bd 3:27.
Protodiscineae	T 1, Ab 1:156.	
Protomastigineae	T 1, Ab 1a:115.	
Protomycetaceae	T 1, Ab 1:147.	
Protopityaceae		Bd 13:22.
Protosiphonaceae		Bd 3:151.
Protothecaceae	N to T 1, Ab 2:61	Bd 3:131.
Pseudosphaeriaceae		see Bd 5a1.
Psilotaceae	T 1, Ab 4:606, 620.	
Psilonemateae	T 1, Ab 1a:61.	
Pteridophyta	T 1, Ab 4:1.	
Pterobryaceae		Bd 11:125.
Pterospermataceae		Bd 3:94.
Ptychodiscaceae		Bd 2:70.
Ptychomitriaceae		Bd 11:6.
Ptychomniaceae	T 1, Ab 3:1217	Bd 11:102.
Pucciniaceae	T 1, Ab 1**:48	Bd 6:48.
Pulvinulariaceae		Bd 1b:118.
Punicaceae	T 3, Ab 7:22.	
Pyrenidiaceae	T 1, Ab 1*:76	Bd 8:89.
Pyrenocarpeae	T 1, Ab 1*:49	Bd 8:61.
Pyrenomycetinae	T 1, Ab 1:321.	
Pyrenopsidaceae	T 1, Ab 1*:158	Bd 8:153.
Pyrenothamniaceae	T 1, Ab 1*:61	Bd 8:73.
Pyrenotrichaceae		Bd 8:91.
Pyrenulaceae	T 1, Ab 1*:62	Bd 8:74.
Pyronemaceae	T 1, Ab 1:176.	
Pyronemataceae		see Bd 5a1.
Pyrophacaceae		Bd 2:96.
Pythiaceae	T 1, Ab 1:104.	
Quiinaceae	T 3, Ab 6:165	Bd 21:106.
Rafflesiaceae	T 3, Ab 1:274; N 1:151; N 2:19, N 3:100; N 4:78.	Bd 16b:243.
Ralfsiaceae	T 1, Ab 2:240; N to T 1, Ab 2:166.	
Ranunculaceae	T 3, Ab 2:43; N 1:167; N 2:22; N 3:121; N 4:91.	
Rapateaceae	T 2, Ab 4:28; N 1:61; N 3:41	Bd 15a:59.
Resedaceae	T 3, Ab 2:237; N 3:134	Bd 17b:659.
Restionaceae	T 2, Ab 4:3; N 1:61; N 2:9; N 3:35	Bd 15a:8.
Reticulariaceae	T 1, Ab 1:25	Bd 2:316.
Rhacopilaceae	T 1, Ab 3:975	Bd 11:50.
Rhamnaceae	T 3, Ab 5:393; N 1:229; N 2:41; N 3:210; N 4:192.	Bd 20d:7.
Rhamnales		Bd 20d:1.
Rhegmatodontaceae	T 1, Ab 3:1125.	
Rhetinangiaceae		Bd 13:20.
Rhizidiaceae	T 1, Ab 1:75	see Bd 5a1.
Rhizinaceae	T 1, Ab 1:171	see Bd 5a1.
Rhizogoniaceae	T 1, Ab 3:614	Bd 10:424.

Rhizomastigaceae	T 1, Ab 1a:113.	
Rhizophidiaceae		see Bd 5aI.
Rhizophoraceae	T 3, Ab 7:42; N 1:261; N 2:48; N 4:213.	
Rhizophyllidaceae	T 1, Ab 2:527.	
Rhodochaetaceae	T 1, Ab 2:317.	
Rhodochytriaceae	N to T 1, Ab 2:48	Bd 3:94.
Rhodomelaceae	T 1, Ab 2:421; N to T 1, Ab 2:240.	
Rhodophyceae	T 1, Ab 2:298.	
Rhodophyllidaceae	T 1, Ab 2:366; N to T 1, Ab 2:221.	
Rhodymeniaceae	T 1, Ab 2:396; N to T 1, Ab 2:224.	
Rhoedales		Bd 17b:1.
Rhytidiaceae		Bd 11:475.
Ricciaceae	T 1, Ab 3:8.	
Rivulariaceae	T 1, Ab 1a:84	Bd 1b:162.
Roccellaceae	T 1, Ab 1*:106	Bd 8:123.
Roridulaceae		Bd 18a:346.
Rosaceae	T 3, Ab 3:1; N 1:186; N 2:29; N 3:143; N 4:112.	
Rosales		Bd 18a:69.
Roxburghiaceae—see Stemonaceae.		
Rubiaceae	T 4, Ab 4:1; N 1:309; N 2:72; N 3:326; N 4:290, 330.	
Rutaceae	T 3, Ab 4:95, 357; N 1:208; N 2:34; N 3:187; N 4:156.	Bd 19a:187.
Rutenbergiaceae		Bd 11:115.
Rutilariaceae		Bd 2:249.
Sabiaceae	T 3, Ab 5:367; N 3:210.	
Saccharomycetaceae	T 1, Ab 1:153	see Bd 5aI.
Salicaceae	T 3, Ab 1:29, N 1:117; N 2:17; N 3:93; N 4:62.	
Salvadoraceae	T 4, Ab 2:17; N 1:281	Bd 20b:232.
Salviniaceae	T 1, Ab 4:383, 402.	
Santalaceae	T 3, Ab 1:202; N 1:141; N 3:98; N 4:74.	Bd 16b:52.
Santalales		Bd 16b:1.
Sapindaceae	T 3, Ab 5:277, 460; N 1:227; N 3:202; N 4:191.	
Sapotaceae	T 4, Ab 1:126; N 1:271; N 2:53; N 3:287; N 4:239.	
Saprolegniaceae	T 1, Ab 1:96	see Bd 5aI.
Saprolegniineae	T 1, Ab 1:93.	
Sarraceniaceae	T 3, Ab 2:244; N 1:179; N 2:28; N 3:134	Bd 17b:704.
Sarraceniales		Bd 17b:701.
Saururaceae	T 3, Ab 1:1; N 3:92.	
Saxifragaceae	T 3, Ab 2a:41; N 1:180; N 2:29; N 3:141; N 4:108.	Bd 18a:74.
Scheuchzeriaceae	N 2:2, N 3:9.	
Schistophyllaceae		Bd 10:143.
Schistostegaceae		Bd 10:344.
Schizaeaceae	T 1, Ab 3:529	
Schizomycetes	T 1, Ab 4:356, 371.	
Schizophyceae	T 1, Ab 1a:2.	
Schizosporaceae	T 1, Ab 1a:45	Bd 1b:1, 223.
Sclerodermataceae	T 1, Ab 1**:37.	
Sclerodermatineae	T 1, Ab 1**:334	Bd 7a:35.
Scopulonemataceae		Bd 7a:32.
Scrophulariaceae		Bd 1b:85.
Scytonemataceae	T 4, Ab 3b:39; N 1:293; N 2:70; N 3:310; N 4:273.	
Scytopetalaceae	T 1, Ab 1a:76	Bd 1b:145.
Secotiaceae	N 1:242; N 2:43; N 3:217; N 4:202.	
Selaginellaceae	T 1, Ab 1**:299	Bd 7a:110;
Seligeraceae		see Bd 5aI.
Sematophyllaceae	T 1, Ab 4:621, 715.	Bd 10:167.
	T 1, Ab 3:1098, 1238	Bd 11:404.

Sigillariaceae	T 1, Ab 4:740.	
Simarubaceae	T 3, Ab 4:202; N 2:36; N 3:187; N 4:158	Bd 19a:359.
Siphonales		Bd 3:298.
Siphonocladales		Bd 3:252.
Siphononemataceae		Bd 1b:98.
Sirobasidiaceae	T 1, Ab 1**:89.	
Solanaceae	T 4, Ab 3b:4; N 1:292; N 2:69; N 3:309; N 4:271.	
Soleniaceae		Bd 2:230.
Sonneratiaceae	N 1:261; N 3:239.	
Sordariaceae	T 1, Ab 1:390.	
Sorapillaceae		Bd 10:421.
Sparganiaceae	T 2, Ab 1:192; N 1:35; N 2:2; N 3:8.	
Spermatochneaceae	T 1, Ab 2:233.	
Spermophthoraceae		see Bd 5aI.
Sphacelariaceae	T 1, Ab 2:192; N to T 1, Ab 2:146.	
Sphaeroidaceae	T 1, Ab 1a:349.	
Sphaeriaceae	T 1, Ab 1:394	see Bd 5aI.
Sphaeriales	T 1, Ab 1:384.	
Sphaerobolaceae	T 1, Ab 1**:346	Bd 7a:51; see Bd 5aI.
Sphaerococcaceae	T 1, Ab 2:382; N to T 1, Ab 2:223.	
Sphaerophoraceae	T 1, Ab 1*:85	Bd 8:100.
Sphaeropleaceae	T 1, Ab 2:121; N to T 1, Ab 2:123	Bd 3:296.
Sphaeropsidales	T 1, Ab 1**:349.	
Sphagnaceae	T 1, Ab 3:248	Bd 10:105.
Sphagnales	T 1, Ab 3:244	Bd 10:101.
Sphenophyllaceae	T 1, Ab 4:515.	
Spiridentaceae	T 1, Ab 3:765	Bd 10:474.
Spirillaceae	T 1, Ab 1a:30.	
Splachnaceae	T 1, Ab 3:498, 1203	Bd 10:333.
Sporochneaceae	T 1, Ab 2:236; N to T 1, Ab 2:166.	
Spumariaceae	T 1, Ab 1:29.	
Squamariaceae	T 1, Ab 2:532; N to T 1, Ab 2:54.	
Stachyuraceae	T 3, Ab 6:192; N 1:253	Bd 21:457.
Stackhousiaceae	T 3, Ab 5:231; N 4:189	Bd 20b:240.
Staphyleaceae	T 3, Ab 5:258	Bd 20b:255.
Steloxylaceae		Bd 13:19.
Stemonaceae	T 2, Ab 5:8; N 1:71	Bd 15a:224.
Stemonitaceae	T 1, Ab 1:26	Bd 2:322.
Stemonitales		Bd 2:321.
Stenomyelaceae		Bd 13:22.
Sterculiaceae	T 3, Ab 6:69; N 1:240; N 2:43; N 3:214; N 4:201, 328.	
Stictaceae	T 1, Ab 1*:185	Bd 8:182.
Stictidaceae	T 1, Ab 1:245.	
Stigmateaceae		see Bd 5aI.
Stigonemataceae	T 1, Ab 1a:80	Bd 1b:121.
Stilbaceae	T 1, Ab 1**:488	see Bd 5aI.
Stilophoraceae	T 1, Ab 2:230; N to T 1, Ab 2:165.	
Strasburgeriaceae		Bd 21:87.
Striariaceae	T 1, Ab 2:204; N to T 1, Ab 2:159.	
Strigulaceae	T 1, Ab 1*:74	Bd 8:87.
Stylidiaceae	N 3:336; N 4:314.	
Styracaceae	T 4, Ab 1:172; N 1:281; N 3:290; N 4: 241.	
Symphyodontaceae		Bd 11:266.
Symplocaceae	T 4, Ab 1:165; N 1:281; N 3:289.	
Synchytriaceae	T 1, Ab 1:71	see Bd 5aI.
Taccaceae	T 2, Ab 5:127; N 1:80; N 3:49	Bd 15a:434.
Tamaricaceae	T 3, Ab 6:289; N 1:251; N 3:228	Bd 21:282.
Taxaceae	T 2, Ab 1:107; N 1:20; N 3:1	Bd 13:199.
Taxocupressaceae	N 4:2.	
Taxodiaceae		Bd 13:342.

Terfeziaceae	T 1, Ab 1:312	Bd 5bVIII:35; see Bd 5aI.
Ternstroemiaceae—see Theaceae.		
Tetramitaceae	T 1, Ab 1a:143.	
Tetrasporaceae	T 1, Ab 2:43, 159; N to T 1, Ab 2:25	Bd 3:65.
Theaceae	T 3, Ab 6:175; N 1:245; N 3:226; N 4: 204.	Bd 21:109.
Thecatales		Bd 2:37.
Thelephoraceae	T 1, Ab 1**:117	Bd 6:135; see Bd 5aI. Bd 11:278.
Theliaceae		Bd 8:251.
Theloschistaceae	T 1, Ab 1*:229	Bd 8:136.
Thelotremaceae	T 1, Ab 1*:118	Bd 16c:368.
Thelygonaceae	T 3, Ab 1a:121	
Theophrastaceae	N 3:267.	
Thoreaceae	T 1, Ab 2:321; N to T 1, Ab 2:199.	
Thuidiaceae		Bd 11:309.
Thurniaceae		Bd 15a:58.
Thymelaeaceae	T 3, Ab 6a:216; N 1:260; N 3:237; N 4: 212.	
Tiliaceae	T 3, Ab 6:8; N 1:232; N 2:42; N 3:211; N 4:194.	
Tilletiaceae	T 1, Ab 1**:15	Bd 6:16.
Tilletiineae	T 1, Ab 1**:15	Bd 6:16.
Tilopteridaceae	T 1, Ab 2:265; N to T 1, Ab 2:177.	
Timmiaceae	T 1, Ab 3:660	Bd 10:476.
Tovariaceae	T 3, Ab 2:207	Bd 17b:224.
Trachypodaceae		Bd 1:117.
Tremandraceae	T 3, Ab 4:320.	
Tremellaceae	T 1, Ab 1**:90	Bd 6:111.
Tremellineae	T 1, Ab 1**:88	Bd 6:103.
Trentepohliaceae		Bd 3:217.
Tribonemaceae		Bd 3:403.
Trichiaceae	T 1, Ab 1:20	Bd 2:336.
Trichiales		Bd 2:334.
Trichocomaceae	T 1, Ab 1:310.	
Trichophoreae	T 1, Ab 1a:84.	
Trichothyriaceae		see Bd 5aI.
Trigoniaceae	T 3, Ab 4:309; N 1:209; N 4:163.	
Trimastigaceae	T 1, Ab 1a:141.	
Triuridaceae	T 2, Ab 1:235; N 1:38; N 2:3; N 4:8.	
Trochodendraceae	T 3, Ab 2:21; N 1:158; N 2:22; N 3:110.	
Tropaeolaceae	T 3, Ab 4:23, 352; N 1:204; N 3:180	Bd 19a:67.
Tryblidiaceae	T 1, Ab 1:253.	
Trypetheliaceae	T 1, Ab 1*:69	Bd 8:81.
Tuberaceae		see Bd 5aI.
Tuberculariaceae	T 1, Ab 1**:498	see Bd 5aI.
Tuberineae	T 1, Ab 1:278	Bd 5bVIII.
Tubiferaceae		Bd 2:317.
Tulasnellaceae		see Bd 5aI.
Tulostomataceae	T 1, Ab 1**:342	Bd 7a:46; see Bd 5aI. Bd 21:459.
Turneraceae	T 3, Ab 6a:57; N 1:253	
Typhaceae	T 2, Ab 1:183; N 1:35; N 2:2; N 3:6.	
Ulmaceae	T 3, Ab 1:59; N 1:118; N 2:17; N 3:96; N 4:66.	
Ulothricaceae	T 1, Ab 2:79; N to T 1, Ab 2:70	Bd 3:157.
Ulvaceae	T 1, Ab 2:74; N to T 1, Ab 2:69	Bd 3:172.
Umbelliferae	T 3, Ab 8:63; N 2:51; N 3:256; N 4:221.	
Uredinales	T 1, Ab 1**:24.	
Urticaceae	T 3, Ab 1:98; N 1:122; N 3:97; N 4:69.	
Usneaceae	T 1, Ab 1*:216	Bd 8:238.
Ustilaginaceae	T 1, Ab 1**:6	Bd 6:7.
Ustilaginales		Bd 6:24.
Ustilagineae	T 1, Ab 1**:6	Bd 6:6.

Valerianaceae	T 4, Ab 4:172; N 1:316; N 2:74; N 3:332; N 4:302.	
Valoniaceae	T 1, Ab 2:145; N to T 1, Ab 2:109	Bd 3:252.
Valsaceae	T 1, Ab 1:454	see Bd 5aI.
Vampyrellaceae	Bd 2:313.
Vaucheriaceae	T 1, Ab 2:131; N to T 1, Ab 2:131	Bd 3:326.
Velloziaceae	T 2; Ab 5:125	Bd 15a:431.
Verbenaceae	T 4, Ab 3a:132, 377; N 1:290; N 2:64; N 3:307; N 4:266.	
Verrucariaceae	T 1, Ab 1*:53	Bd 8:65.
Violaceae	T 3, Ab 6:322; N 1:252; N 2:45; N 3:232; N 4:205.	Bd 21:329.
Vitaceae	T 3, Ab 5:427; N 1:230; N 2:41; N 3:211; N 4:193.	Bd 20d:174.
Vochysiaceae	T 3, Ab 4:312; N 2:37.	
Volvocaceae	T 1, Ab 2:29; N to T 1, Ab 2:15	Bd 3:28.
Vuilleminiaceae	see Bd 5aI.
Warnowiaceae	Bd 2:51.
Weberaceae	T 1, Ab 3:662, 1210.	
Welwitschiaceae	Bd 13:419.
Winteranaceae	T 3, Ab 6:314; N 3:231.	
Wittrockiellaceae	N to T 1, Ab 2:95	Bd 3:225.
Woroninaceae	see Bd 5aI.
Xanthopyreniaceae	Bd 8:91.
Xylariaceae	T 1, Ab 1:480.	
Xyridaceae	T 2, Ab 4:18; N 1:61; N 2:9; N 3:37	Bd 15a:35.
Zingiberaceae	T 2, Ab 6:10; N 1:90; N 2:12; N 3:53; N 4:39.	Bd 15a:541.
Zygnemaceae	T 1, Ab 2:16.	
Zygnemataceae	N to T 1, Ab 2:10	Bd 3:362.
Zygomycetes	T 1, Ab 1:119.	
Zygophyllaceae	T 3, Ab 4:74, 353; N 1:207; N 3:187; N 4:155.	Bd 19a:144.